ABSTRACT OF THE DISCLOSURE

A receptacle partitioning structure disposed in a receptacle defining an interior rectangular solid space and having an upper opening. The receptacle partitioning structure includes: a pair of first assembling bodies oppositely disposed on inner edges of the receptacle, each of two ends of each first assembling body being formed with a perforation, a middle section of the first assembling body being formed with at least one first insertion slit; a pair of second assembling bodies, two ends of each second assembling body being respectively formed with two bending sections transversely extending by a certain length in reverse directions; and a partitioning slat. The bending sections of the second assembling bodies are inserted in the perforations of the first assembling bodies, whereby the first and second assembling bodies can be readily, conveniently and firmly assembled into a rectangular frame. Two ends of the first partitioning slat are respectively inserted in the first insertion slits to partition the interior space of the receptacle into several compartments for accommodating different sorts of articles.